1. Facility/Permit Number: 14-AA-0005 Bishop Sunland Solid Waste Site

- Mame and Street Address of Facility: Bishop Sunland Solid Waste Site 110 Sunland Reservation Rd. Bishop, CA 93514
- 3. Name and Mailing Address of Owner/Operator:

Inyo County Integrated Waste Mgmt. 783 N. Main St., Suite J Bishop, CA 93514  Name and Mailing Address of Land Owner: City of Los Angeles, Dept. of Water & Power 300 Mandich St. Bishop, CA 93514

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5. Specifications:		·					<del></del>	
a. Permitted Operations:	[] Compo	sting Facility wastes)	[]	Proce	ssing Facility			
	[] Compos	ting Facility	[]	Transi	fer Station			
	(yard wa [ <b>X</b> ] Landfill		[]	Transi	formation Facility			
		Recovery Facility	[]	Other				
b. Permitted Hours of Opera	ition: Public hours 7:30-3:30	), Seven days a week, close	d on specific h	oliday	s. Operation hours 7:3	30-4:30, seven day	s per week	
c. Permitted Tons per Opera	ting Day:		Tota	al: 120	Tons/Day			
Non-Hazardous - General				Tons/	•			
Non-Hazardous - Sludge Non-Hazardous - Separated	or comingled recyclables			Tons/l	Day Day *Whole tire = .5 1	tons/day and greer	waste/feed	
Non-Hazardous - Other (Se	o Section 14 of Permit)		3*	stock	Day = 2.5 /tons/day	, ,		
Designated (See Section 14	of Permit)	Contaminated Soil	3	Tons/i	Day			
Hazardous (See Section 14	of Permit)	Non-friable Asbestos	0.1	Tons/l	Day			
Permitted Traffic Volume:			Tota	al: 235	Vehicles/Da	ıy		
Incoming waste materials Outgoing waste materials (f Outgoing materials from mate	aterial recovery operations	vn on site plans bearing LE/	5	Vehic Vehic	les/Day les/Day les/Day tions):			
, ,	Total	Disposal	Transfer		MRF	Composting	Transformation	
Permitted Area (in acres)	118.53.2	68.44 2	N/A		N/A a	N/Aa	N/A 2	
Design Capacity		4,039,760cy	A NOTE OF	tnd	tnd	trd		
Max. Elevation (Ft. MSL)		4250ft						
Max. Depth (Ft. BGS)			dogressin von Ostica Die Berling				74. 4 met. 856. 1941. A. 118.	
The permit is granted solely to significant change in design or are integral parts of this permi	r operation from the describ	ed herein, this permit is sub	ject to revocat	ion or	suspension. The attack			
Approval:  Approving Officer Signature  Robert L. Kennedy, Director  Name/Title	umale	ntal Health Services			7. Enforcement Age Inyo County Depa Health Services P.O. Box 427 Independence, Ca	artment of Environ		
8. Received by CIWMB:	AUG 3 1999				9. CIWMB Concurr	ence Date: AUG 24 199	99	
10. Permit Review Due Date:					11. Permit Issued Date:			
A	111UST 27 2004				AU	GUST 27 1	999	
<del></del>	<del></del>							

Facility/Permit Number: 14-AA-0005 Bishop Sunland Solid Waste Site

Legal Description of Facility (attach map with RFI):
Section 19, T7s, R33E, MDB&M, Latitude 37° 19'N and longitude 118° 23'W

## 13. Findings:

- a. This permit is consistent with the Inyo County General Plan and the County-wide Siting element in accordance with PRC 50000.5.
- b. This permit is consistent with standards adopted by the California Integrated Waste Management Board (CIWMB). Public Resources Code, Section 44010.
- c. The design and operation of the facility is in compliance with the State Minimum Standards for Solid Waste Handling and Disposal as determined by the LEA. (By July 31, 1999)
- d. The Bishop Volunteer Fire Department and the California Division of Forestry has determined that the facility is in conformance with applicable fire standards as required in Public Resources Code, Section 44151.
- e. An environmental determination (i.e. Notice of Determination) is filed with the State Clearinghouse for all facilities which are not exempt from CEQA and documents pursuant to Public Resources Code, Section 21081.6.
- A County-wide Integrated Waste Management Plan has not been approved by the CfWMB.
- g. The Inyo County Planning Department had made a determination that the facility is consistent with, and designated in, the applicable general plan: Public Resources Code, Section 50000.5(a).
- h. The Inyo County Planning Department has made a written finding that surrounding land use is compatible with the facility operation, as required in Public Resources Code, Section 50000.5(b).

#### 14. Prohibitions:

The permittee is prohibited from accepting any liquid waste sludge, non-hazardous waste requiring special handling, designated waste, or hazardous waste unless such waste is specifically listed below, and unless the acceptance of such waste is authorized by all applicable permits.

Acceptance allowed:

See bottom of page.

5. The following documents also describe and/or restric	t the operation of Date	this facility (insert document date in space):	Date
[X] Report of Facility Information	10/97	[] Contract Agreements - operator and contract	6/95
[ ] Land Use Permits and Conditional Use Permits		[X] Waste Discharge Requirements(6-95-087)	
[] Air Pollution Permits and Variances		[ ] Local & County Ordinances	
[X ] EIR or Negative Declaration	4/99	[] Final Closure & Post Closure Maintenance Plan	
[X] Lease Agreements - No. 1284 owner and operator Los Angeles Dept. of Wa	6/11/99 ster & Power	[X] Amendments to RFI	6/99
[X] Preliminary Closure/Post Closure Plan	2/96	[] Other (list):	
[X] Closure Financial Responsibility Document	5/97		

### Item #14 (Continued)

- 1. Non-friable Asbestos containing waste as provided for in section 17.
- 2. Petroleum contaminated soils for treatment as provided for in section 17.
- 3. Liquid waste for septage, chemical toilet, and associated commercial wastewater as provided for in the most current Waste Discharge requirements.
- 4. Used oil, used oil filters, antifreeze, and automobile batteries as provided for in section 17.
- 5. Dead animals as provided for in section 17.
- 6. Ash from household wood stoves or incinerators, and burn barrels as provided for in section 17.

Facility/Permit Number: 14-AA-005 Bishop Sunland Solid Waste Site

### 16. Self Monitoring

a. Results of all self-monitoring programs as described in the Report of Facility Information, will be reported as follows:

D. c. c. c. c.	Populing Facility	Adams Paraetad To
Program  Summary of daily record in tons/day of solid waste received, salvaged/recovered materials leaving the site (per type).	Reporting Facility  Quarterly*	Agency Reported To
Summary of motor vehicle counts on vehicles/day per vehicles entering the site and leaving the site with recovered materials.	Quarterly*	LEA
Summary of public complaints received, regulatory notices received from any responsible regulatory agency, and the operator's responses/corrective actions.	Quarterly*	LEA
Summary of entries in Log of Special/unusual Occurrences and operator's responses/corrective actions.	Quarterly*	LEA
Summary of record-keeping specified in the Hazardous Prohibition Waste Screening/Exclusion Program including: Quantities/types of materials discovered, responses/corrective actions taken, interim/final disposition of materials.	Quarterly*	LEA
Summary of gas monitoring results.	Quarterly*	LEA
Water quality control of contaminants-monitoring, aporting, remediation and related programs including: Waste discharge requirements, clean-up and abatement orders/work plans/remediation schedules.	(Per RWQCB)	LEA and RWQCB
Review the current RDSI and submit amendments to the RDSI if necessary including: topographic maps showing all filled areas of the facility; Health and Safety Training program, Load checking training program; total volume of waste capacity consumed as a result of waste disposal for the preceding year (yds³); remaining landfill capacity (yds³); and the most current list of personnel responsible for the operation of this facility which include emergency phone numbers.	Annual Report	LEA
Hazardous Materials Business/Contingency Plan	Biannually/As needed	LCA
Hazardous Material Inventory	Annually	LEA
•	*indicates that the report is available for LEA review at the operator's administrative offices by the 15 <sup>th</sup> of the following month or the reporting period.	

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### 17. LEA Conditions:

- A. The operator shall comply with State Minimum Standards for solid waste handling and disposal as specified in Title 14 and Title 27, California Code of Regulation (CCR). The operator shall not operate this facility without possession of all required permits/regulatory approvals. The operator shall inspect the site at a frequency sufficient to ensure compliance with all applicable standards/condition/mitigation/regulation as are applicable to this facility.
- B. The operator shall comply with all applicable federal, state and local requirements and enactments including all mitigation and monitoring measures and all administrative/enforcement orders of all regulatory agencies with jurisdiction at this facility.
- C. The operator shall maintain a complete copy of this SWFP on the premises. Copies of all LEA/CIWMB regulatory inspection reports and enforcement actions shall be maintained at the main Integrated Waste Management Office. Such reports to be readily available to facility personnel, LEA staff and other appropriate regulatory personnel.
- D. Additional information concerning the design/operation of the facility shall be furnished upon request to the LEA and other regulatory personnel.
- E. The operator shall notify the LEA in writing of any proposed change in the routine facility operation or changes in facility design during the planning stages. In no case shall the operator undertake any significant changes unless the operator first submits to the LEA a notice of said changes at least 150 days before said changes are undertaken. Any significant changes as determined by the LEA would require a permit revision.
- F. The LEA reserves the right to suspend and/or modify permit conditions at this facility when deemed necessary due to any emergency, potential health hazard, and/or public nuisance.
- G. The terms and conditions of this permit may change as a result of revision of applicable statues or regulations.
- H. This permit does not release the operator from its responsibility under any other existing laws, ordinances, regulations, or statues of other government agencies.
- I. A log of special occurrences shall be maintained. The log shall contain but not be limited to; fire, explosion, discharges, significant incidents of personnel injury, accidents, weather events, unusual and sudden settlement, discharge of hazardous or other wastes not permitted, and/or property damage. The log shall be maintained on the premises. Days without incidents shall be noted in the log with an appropriate negative entry.
- 1. The load checking program and the gas monitoring program shall be carried out as approved by the LEA at least quarterly. Both plans shall be incorporated not the most current and approved RDSI.
- K. The operator shall provide adequate on-site and off-site litter control to collect accumulated materials, if any.
- L. The operator shall compile daily tonnage received and make available to the LEA quarterly.
- M. All tires shall be accepted, sorted, stored, and disposed of according to Title 14.
- N. Storage of green material feedstock and mulch/chips must be done in accordance with Title 14 section 17862.1 and 17862.2.
- O. Alternative daily cover can be used as approved in the current RDSI.
- P. Windrows/Berms, if used for delineation and construction of cells at the active face, will contain only inert materials. Any organic components or garbage lodged into these berms will require that the berms receive daily cover.
- Q. The land farm for petroleum contaminated soils shall be operated according to the tiered permitting requirements for notification in Title 14, the most current Waste Discharge Requirements, and the most current environmental review document.
- R. Drainage plans accepted and approved by the RWQCB shall be adhered to and incorporated in to the most current and approved RDSI.
- S. Dead animals shall be completely covered as soon as possible and at a minimum at the end of the working day with 6 inches of soil. Compaction follows after decomposition.
- T. Ashes from household wood stoves or incinerators, and burn barrels shall be deposited away from the working face and completely covered by the end of the working day with 6 inches of compacted soil as required in regulations.
- U. Used motor oil (removed within 90 days), oil filters (no more than 1 ton at any one time), antifreeze (removed within 90 days), and batteries (no more than 1 ton at any one time) shall be accepted, stored, transported, and recycled according to Title 22 regulations. Employees handling these materials shall be provided all Title 22 training. Documentation of removal (bill of landing) must be maintained in the records for a period of three years.
- V. The drinking water supply must be tested annually for bacteriological quality.